Confirmation No. 6340

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.:

7,324,442

Docket:

STFD.009PA

Issue Date:

January 29, 2008

Patentee:

Pan et al.

Title:

ACTIVE QUEUE MANAGEMENT TOWARD

REQUEST FOR CERTIFICATE OF CORRECTION

Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent. Two copies of the text of the Certificate in the suggested form are enclosed. As none of the errors listed is due to Applicant's mistake, no fee is necessary in connection with this Certificate.

This change does not affect the scope of the claim language. The correction results from a typographical error made by the PTO. The original claim can be found in an Amendment to the PTO dated June 15, 2007.

Respectfully submitted,

CRAWFORD MAUNU PLLC

1150 Northland Drive

Suite 100

St. Paul, MN 55120

(651) 686-6633

Name: Robert J. Crawford

Reg. No.: 32,122

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

7,324,442

PAGE <u>1</u> of <u>1</u>

DATED

January 29, 2008

INVENTOR(S):

Pan et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification

Col. 6, line 13: " $m \ge 1$ " should read -- $m \ge 1$ --.

In the Claims

Col. 8, line 20, Claim 13: should read

--A system for managing a queue in a flow-identification arrangement susceptible to unbalanced bandwidth allocation, comprising:

a server including a CPU arrangement programmed and arranged to

detect a matching flow identification between a recently-received incoming packet with at least one packet selected from a set of outgoing packets; and in response to the matching flow identification detection, mitigate unbalanced bandwidth allocation due to congestion-problem flows by reducing the processing priority of at least one of: said at least one selected packet, and the recently-received packet, wherein the incoming packet is not a retransmission of said at least one selected packet.--

PATENT NO. 7,324,442

Docket No. STFD.009PA

1150 Northland Drive Suite 100 St. Paul, MN 55120

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

7,324,442

PAGE __1 _ of __1

DATED

January 29, 2008

INVENTOR(S):

Pan et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification

Col. 6, line 13: " $m \ge 1$ " should read -- $m \ge 1$ --.

In the Claims

Col. 8, line 20, Claim 13: should read

--A system for managing a queue in a flow-identification arrangement susceptible to unbalanced bandwidth allocation, comprising:

a server including a CPU arrangement programmed and arranged to

detect a matching flow identification between a recently-received incoming packet with at least one packet selected from a set of outgoing packets; and in response to the matching flow identification detection, mitigate unbalanced bandwidth allocation due to congestion-problem flows by reducing the processing priority of at least one of: said at least one selected packet, and the recently-received packet, wherein the incoming packet is not a retransmission of said at least one selected packet.--

MAILING ADDRESS OF SENDER:

CRAWFORD MAUNU PLLC Attn: Robert J. Crawford 1150 Northland Drive Suite 100 St. Paul, MN 55120 PATENT NO. 7,324,442

Docket No. STFD.009PA